

Electronic Reading Dosimetry (ERD) Protocol

2/16/2004 9:40 PM

RadNet Electronic Reading Dosimetry Protocol

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Electronic Reading Dosimetry (ERD) Protocol

2/16/2004 9:40 PM

RadNet Standard Header

2/16/2004 9:40 PM

RadNet Message Header Format

The RadNet header contains the **first 55 bytes** of all RadNet messages. The header is intended to provide information regarding the operational status and location of an instrument. The header provides information regarding which instruments are (or are not) operating properly.

Field Name	Type	Position	Codes	Notes
Header Check Sum	Byte	1		The first byte (01, byte) is a checksum, to ensure the integrity of the header transmission. The checksum is the sum of bytes 2 through 55.
RadNet Version Number	Byte	2	See RadNet Versions Page	The second byte (02, byte) is the RadNet version number. It is used to indicate the version of the RadNet message. The receiving software is responsible for handling all received RadNet messages, although the most current version's functionality may not be provided.
Message Codes	Byte	3	See RadNet Message Codes Page	Byte (03) is the message code. The message code tells what type of RadNet message has been sent (status, check source, etc.).
Server Address	Word	4-5	None	Bytes (4-5) are the server address (1-64,536) of the pushing device. Since each instrument may perform as its own server, two bytes are used.
Monitor Address	Byte	6	None	Byte (6) is the address (1-256) of a specific monitor hooked up to a server. This protocol is intended to support existing (RS-485) systems. The practicality of hooking up more than 256 monitors to a single RadNet server is questionable.
Server Status	Byte	7	See RadNet Server Status Codes Page	Byte (7) is a code to display the status of the server. Codes are provided for normal as well as a variety of abnormal conditions.
Hardware Status	Byte	8	See Op/Hw Status Page Codes Page	Byte (8) is a code to display the overall Hardware Status of the instrument. Hardware status is intended to be a troubleshooting guide when responding to an abnormal condition. Instrument hardware malfunctions generally require repair work. Other conditions could be attributed to either hardware or operational problems. The instrument vendors are responsible for classifying conditions and prioritizing the status

RadNet Standard Header

2/16/2004 9:40 PM

				change. The intention is that only the most critical status change be pushed; however a series of messages based upon a list of status changes could also be pushed. For example: If the instrument detected failures with low voltage, and low background, then the vendor could push each status in a separate message (at the abnormal push rate). These statuses could then be interpreted by the client as a HV power supply failure.
Operational Status	Byte	9	See Op/Hw Status Page Codes Page	Byte (9) is a code to display the overall Operational Status of the instrument. Operational status is intended to be a troubleshooting guide when responding to an abnormal condition. Instrument operational problems generally require response by health physics personnel. Other conditions can be attributed to either hardware or operational problems. The instrument vendors are responsible for classifying conditions and prioritizing the status change. The intention is that only the most critical status change be pushed; however a series of messages based upon a list of status changes could also be pushed. For example: If the instrument detected failures with low voltage, and low background, then the vendor could push each status in a separate message (at the abnormal push rate). These statuses could then be interpreted by the client as a HV power supply failure.
Location	Char[40]	10-49	None	Bytes (10-49) are for the location of the instrument. Location designations are highly individual, so no convention or specification is given. The location label must be left justified. Unused characters must be padded with space characters.
Authentication Byte Count Offset	Word	50-51		The length in bytes of the original message. If non-zero, indicates that authentication is in effect. If zero, then authentication is not implemented See the following web pages for more information: Background Information RadNet Implementation, Authentication, Encryption

RadNet Standard Header

2/16/2004 9:40 PM

Authentication Status	Byte	52	See RadNet Authentication Status Codes Page	"Invalid" flag. This byte is always set to zero when the message is transmitted. Authentication services set this byte to a non-zero value if the message fails signature verification. Clients check this byte with zero meaning valid data and take appropriate "bad data" action if the byte is non-zero. See the following web pages for more information: Background Information RadNet Implementation , Authentication , Encryption
Reserved For Future Use	Byte	53	None	Byte (53) is reserved for future use and must be filled with zero values until specified by the protocol
Monitor Type	Word	54-55	See RadNet Monitor Type Codes Page	Bytes (54-55) are a code for the instrument type.

Electronic Reading Dosimetry (ERD) Protocol

2/16/2004 9:40 PM

Electronic Reading Dosimetry Body

Field Name	Type	Position	Codes	Notes
R1	Word	56-57	N/A	Reserved for future use
R2	Word	58-59	N/A	Reserved for future use
R3	Word	60-61	N/A	Reserved for future use
R4	Word	62-64	N/A	Reserved for future use
Msg Type	Byte	65	0 = ERD Current Reading Message 1 = ERD Entry Reading Message 2 = ERD Exit Reading Message 3 = ERD Reader Status Msg	<p>This field is used to indicate the type of Msg that is being sent.</p> <p>When a dosimeter is issued, an Entry reading message (Msg Type = 1) is transmitted if the system is capable.</p> <p>When the dosimeter is being worn in the field a Current Reading (Msg Type = 0) message is transmitted.</p> <p>When an exit is made (and the dosimeter is turned off) an Exit Reading (Msg Type = 2) message is transmitted if the system is capable.</p> <p>If an ERD reader is capable of sending status messages, then bytes 1 through 65 will contain valid information. Bytes 66 to the end of the msg. could contain invalid data.</p> <p>A ERD reader can send status messages using Msg Type = 3. If the reader is operating normally then it will send a status message at the normal push frequency. If the ERD reader has detected a problem, then it will push status messages at the abnormal push rate.</p> <p>It is the responsibility of the manufacturer to provide and incorporate any or all of this functionality. The RadNet protocol does not require that an ERD provide all of the functionality described above. It is up to the individual manufacturers to decide which options they will incorporate into their product.</p>

Electronic Reading Dosimetry (ERD) Protocol

2/16/2004 9:40 PM

User Id	Char[16]	66-81	N/A	The ID of the user using the ERD
RWP Number	Char[16]	82-97	N/A	
RWP Task Number	Char[16]	98-113	N/A	
Other	Char[16]	114-129	N/A	
ERD Id	Word	130-131	N/A	
Month	Byte	132	N/A	Byte (134) is the month of the year.
Day	Byte	133	N/A	Byte (135) is the day of the month.
Year	Word	134-135	N/A	Bytes (136-137) are the year. This is all four digits of the year (1997, etc.)
Hour	Byte	136	N/A	Byte (138) is the hour of the day.
Minute	Byte	137	N/A	Byte (139) is the minute.
Seconds	Byte	138	N/A	Byte (140) is the second.
Number Of Channels	Byte	139	N/A	Indicates the number of repeating footer frames that follow the body message. A zero value will indicate that there is no data in the footer.

Electronic Reading Dosimetry (ERD) Protocol

2/16/2004 9:40 PM

Electronic Reading Dosimetry Footer

Footer bytes are shown as $(140+y)+10(x)$. 140 is the number of bytes that precede the footer. The "y" is the number of bytes that have preceded the value in that channel frame. The number 22 is the number of bytes in the footer. The "x" is the number of channel iterations that have occurred before the byte value is examined.

Note: Red Field Names = Repeating Fields

Field Name	Type	Position	Codes	Notes
Channel Type	Byte	(140+22x)	See Channel Types Page	
Integrated Dose	Float	$[(141+22x) - (144+22x)]$	N/A	Units are same as below (byte 161)
Instantaneous Dose Rate	Float	$[(145+22x) - (148+22x)]$	N/A	Units are same as below (byte 161)
Maximum Recorded Dose Rate	Float	$[(149+22x) - (152+22x)]$	N/A	Units are same as below (byte 161)
Dose Rate Alarm Set Point	Float	$[(153+22x) - (156+22x)]$	N/A	Units are same as below (byte 161)
Dose Alarm Set Point	Float	$[(157+22x) - (160+22x)]$	N/A	Units are same as below (byte 161)
Units	Byte	(161+22x)	See RadNet Units Page	

Electronic Reading Dosimetry (ERD) Protocol

2/16/2004 9:40 PM

Electronic Reading Dosimetry Protocol

2/16/2004 9:40 PM

Example of Electronic Reading Dosimetry Reading Message Format:

RadNet Field	Start Byte Position	End Byte Position	Notes
Start Of RadNet Header			
Header Check Sum	1	1	The check sum is calculated using byte 2 to 55.
RadNet Version	2	2	Value = 0
Message Code	3	3	Value = 0, standard RadNet message
Server Address	4	5	Value = 1 to 65535. This setting is user defined and must be unique to each instrument on the network.
Monitor Address	6	6	Value = 1 to 255 This setting is user defined and must be unique to each instrument on the network.
Server Status	7	7	Value = 0
Hardware Status	8	8	Value = 0
Operational Status	9	9	Value = 1, High Alarm
Location	10	49	Value = "Gamma Area Bldg 10, Room 143, SN 19384***" * = ASCII Character Value 32 (blank space)
Authentication Byte Count Offset	50	51	Value = 0, No authentication is being done.
Authentication Status	52	52	Value = 0, No authentication is being done
R1	53	53	No used at this time
Monitor Type	54	55	Value = 12, ERD
End Of RadNet Header			
Start of ERD Body			

Electronic Reading Dosimetry Protocol

2/16/2004 9:40 PM

R1	56	57	Value = 0
R2	58	59	Value = 0
R3	60	61	Value = 0
R4	62	63	Value = 0
Message Type	65	65	Message Type = 0,1, or 2
User Id	66	81	Value = "123-123-1234****" * = ASCII Character Value 32 (blank space)
RWP Number	82	97	Value = "02-RC1-345-01***" * = ASCII Character Value 32 (blank space)
RWP Task Number	98	113	Value = "03-23-19384*****" * = ASCII Character Value 32 (blank space)
Other	114	129	Value = "Date 12/12/03***" * = ASCII Character Value 32 (blank space)
ERD Id	130	131	Value = "1873-384-4859456" * = ASCII Character Value 32 (blank space)
Month	132	132	Value = 12
Day	133	133	Value = 1
Year	134	135	Value = 2003
Hour	136	136	Value = 19
Minute	137	137	Value = 23
Seconds	138	138	Value = 12
Number of Channels	139	139	Value = 3

End Of ERD Body

Start Of ERD Footer (Repeating Frames)

Channel Type	140	140	Value = 0
Integrated Dose	141	144	Value = 12, Units are equal to byte 161
Instantaneous Dose Rate	145	148	Value = 13, Units are equal to byte 161

Electronic Reading Dosimetry Protocol

2/16/2004 9:40 PM

Maximum Recorded Dose Rate	149	152	Value = 34, Units are equal to byte 161
Dose Rate Alarm Set Point	153	156	Value = 5, Units are equal to byte 161
Dose Alarm Set Point	157	160	Value = 100, Units are equal to byte 161
Units	161	161	Value = 2, Gamma

End Of Measurement 0 Data

Channel Type	162	162	Value = 1
Integrated Dose	163	166	Value = 12, Units are equal to byte 161
Instantaneous Dose Rate	167	170	Value = 13, Units are equal to byte 161
Maximum Recorded Dose Rate	173	176	Value = 34, Units are equal to byte 161
Dose Rate Alarm Set Point	179	182	Value = 5, Units are equal to byte 161
Dose Alarm Set Point	185	188	Value = 100, Units are equal to byte 161
Units	189	189	Value = 2, Neutron

End Of Measurement 1 Data

Channel Type	162	162	Value = 1
Integrated Dose	163	166	Value = 12, Units are equal to byte 161
Instantaneous Dose Rate	167	170	Value = 13, Units are equal to byte 161
Maximum Recorded Dose Rate	173	176	Value = 34, Units are equal to byte 161
Dose Rate Alarm Set Point	179	182	Value = 5, Units are equal to byte 161
Dose Alarm Set Point	185	188	Value = 100, Units are equal to byte 161
Units	189	189	Value = 1, Beta

End Of Measurement 2 Data

End Of Area Monitor Footer (Repeating Frames)

Electronic Reading Dosimetry Protocol

2/16/2004 9:40 PM

Example of Electronic Reading Dosimetry Status Message Format:

RadNet Field	Start Byte Position	End Byte Position	Notes
Start Of RadNet Header			
Header Check Sum	1	1	The check sum is calculated using byte 2 to 55.
RadNet Version	2	2	Value = 0
Message Code	3	3	Value = 0, standard RadNet message
Server Address	4	5	Value = 1 to 65535. This setting is user defined and must be unique to each instrument on the network.
Monitor Address	6	6	Value = 1 to 255 This setting is user defined and must be unique to each instrument on the network.
Server Status	7	7	Value = 0
Hardware Status	8	8	Value = 0
Operational Status	9	9	Value = 1, High Alarm
Location	10	49	Value = "Gamma Area Bldg 10, Room 143, SN 19384***" * = ASCII Character Value 32 (blank space)
Authentication Byte Count Offset	50	51	Value = 0, No authentication is being done.
Authentication Status	52	52	Value = 0, No authentication is being done
R1	53	53	No used at this time
Monitor Type	54	55	Value = 12, ERD
End Of RadNet Header			
Start of ERD Body			

Electronic Reading Dosimetry Protocol

2/16/2004 9:40 PM

R1	56	57	Value = 0
R2	58	59	Value = 0
R3	60	61	Value = 0
R4	62	63	Value = 0
Message Type	65	65	Message Type = 3, Nothing follows

Electronic Reading Dosimetry Protocol

2/16/2004 9:40 PM

RadNet ERD Reader Message Codes

Byte (ERD body byte 65) is a code that displays the status of the server. Codes are provided for normal as well as a variety of abnormal conditions. See Appendix A for Server Status message codes.

Code	Meaning	Notes
0	ERD Current Reading Message	This message is used whenever a individual is roaming throughout a facility or performing work.
1	ERD Entry Reading Message	This message is used whenever an individual is entering an area that is being monitored or the ERD is placed into a reader prior to entering a monitored area.
2	ERD Exit Reading Message	This message is used whenever a individual is exiting an area that is being monitored or the ERD is placed into a reader prior to exiting an monitored area.
3	ERD Reader Status Message	If the ERD reader is capable of sending status message, then the reader will push this message independent of the ERD. This message is used to assure that the ERD reader is online and working.

Standard RadNet Header Codes

2/16/2004 9:40 PM

Authentication Status Codes

See the following pages for more information concerning RadNet Security Implementation:

[Background Information](#)
[RadNet Security Implementation](#)
[Authentication](#)
[Encryption](#)

These codes indicate whether a RadNet message has been authenticated (message fails signature verification). RadNet message(s) are directed to/at a RadNet Authentication Server (RAS) or other device. The RAS will authenticate the message and set byte 52 to indicate the status of the authentication process. The RAS server will then forward the message to clients on the network. It is important that the RAS server is secure and that the data leaving the RAS server is on a secure network (the message will not be tampered with after authenticated). It is also important to note that the RAS server does not strip the authentication keys from the message, and the authentication process could be done at any time, including storing the authentication signature within a database for future verification of the message.

The Authentication software/server will set this byte value to indicated message signature verification status.

Code	Meaning	Notes
0	Message is Ok	
>0	Message fails signature verification.	

Standard RadNet Header Codes

2/16/2004 9:40 PM

RadNet Channel Types

Below is a code for type of channel.

Code	Meaning	Notes
0	Alpha	
1	Beta	
2	Gamma	
3	Neutron	
4	Iodine	
5	Noble Gas	
6	Tritium	
7	Stack Flow	
8	Sample Flow	
9	Temperature	
10	Sample Pressure	
11	Leak rate	Primary to secondary, or containment building leak
12	Reactor power	Used for leak measurements
13	Beta + Gamma	The sum of the beta and gamma channels.
14	Latitude	
15	Longitude	
16	Altitude	
17	Humidity	
18	Wind Speed	
19	Wind Direction	
20	Alpha/Beta	
21	Pulse Height Analysis (PHA)	
22	Dust Particle	
23	Humidity	
24	Anemometer	

Standard RadNet Header Codes

2/16/2004 9:40 PM

RadNet Monitor Type Codes

Bytes (54-55) are code for the instrument type.

Code	Meaning	Notes
0	Gamma Area Monitor	Uses the Area Monitor body and footer format. See Area Monitor Header, Body, Footer, and Notes for more information.
1	Gamma Crit Monitor	Uses the Area Monitor body and footer format. See Area Monitor Header, Body, Footer, and Notes for more information.
2	Neutron Area Monitor	Uses the Area Monitor body and footer format. See Area Monitor Header, Body, Footer, and Notes for more information.
3	Neutron Crit Monitor	Uses the Area Monitor body and footer format. See Area Monitor Header, Body, Footer, and Notes for more information.
4	Alpha CAM	Uses the Alpha CAM body, Measurement Footer, Spectrum Footer. See Alpha CAM Header, Body, Measurement Footer, Spectrum Footer and Notes for more information.
5	Beta CAM	Uses the Beta Cam body and footer format. See Beta CAM Header, Body, Footer and Notes for more information.
6	PCM Monitor	Uses the PCM body and footer format. See PCM Header, Body, Footer and Notes for more information.
7	PCM Portal Monitor	Uses the PCM Body and Footer format. See Portal Header, Body, Footer and Notes for more information.
8	PING	Uses the PING Body and Footer format. See PING Header, Body, Footer and Notes for more information.
9	Glove Box Monitor/Hand Monitor	Uses The PCM Body and Footer format. See PCM Header, Body, Footer and Notes for more information.

Standard RadNet Header Codes

2/16/2004 9:40 PM

10	Hand And Foot Monitor	Uses The PCM Body and Footer format. See Hand and Foot Header, Body, Footer and Notes for more information.
11	Generic Sensor	Uses The Generic Sensor Body and Footer format. See Generic Sensor Header, Body, Footer and Notes for more information.
12	Electronic Reading Dissymmetry	See Header, ERD Body, ERD Footer, for more information.
13	Item Contamination Monitor (ICM)	Uses The ICM Body and Footer format. See Header, Body, Footer and Notes for more information.
14	Radiation Gateway Monitor	Uses The Radiation Gateway Body and Footer format. See Header, Body, Footer and Notes for more information.
15	Gamma Spectrum	Uses The Gamma Spectrum Body, Measurement, Spectrum, Status and Footer format. See Header, Body, Measurement, Spectrum, Status and Notes for more information.
16	Portable Instruments	Protocol Pending, in development by vendor
17	Meteorology Tower	Uses The Meteorology Tower Body and Footer format. See Header, Body, Measurement, Status, and Notes for more information.
18	Video	Uses The Video Body, Status and Footer format. See Header, Body, Footer, Status and Notes for more information.
19	Image	Protocol Pending, in development by vendor
20	Audio	Protocol Pending, in development by vendor
21	Security data tag/seal	Protocol Pending, in development by vendor
22	Tritium Air Monitor	Protocol Pending, in development by vendor
23	Dust Particle Monitor	Protocol Pending, in development by vendor

Standard RadNet Header Codes

2/16/2004 9:40 PM

RadNet Message Codes

Byte (03) is the message code. The message code indicates what type of RadNet message has been sent (status, check source, etc.).

Code	Meaning	Notes
0	Normal/Standard RadNet Message	Message is pushed by the instrument and received by the clients.
1	Alarm Ack	Message is pushed by the clients and received by the instruments. See Alarm Acknowledge Alarm Msg. Notes and Alarm Acknowledge Header Format
2	Pass Through	Message is pushed by the instrument and received by the client or can be pushed by the client and received by the instrument. This method can be used for bi-directional communication by the clients and instruments. See Pass Through Msg. Header Notes / Pass Through Header Format or Pass Through Codes
3	Check Source	Message is pushed by the clients and received by the instruments. See Check Source Msg. Notes and Check Source Header Format
4	Diagnostic/Self-Check	Message is pushed by the clients and received by the instruments. See Diagnostic/Self-Check Msg. Notes and Diagnostic/Self-Check Header Format
5	Request Data	A client/server sends this request to an instrument. In response to this request the instrument will send its current information (Normal RadNet Message). See Request Data Notes and Request Data Header Format
6	Update/Request Date/Time	A client/server sends this request to an instrument. In response to this request the instrument will send/set the date/time. See Update/Request Date/Time Notes and Update/Request Date/Time Header Format
7	Acknowledge Receipt	This message is used by the monitoring computer to acknowledge receipt of data from an instrument. See Acknowledge Receipt Message Header Format and Acknowledge Receipt Message Notes for more information.
255 (FFh)	Encrypted RadNet Message	See the following pages for more information: Background Information RadNet Implementation

Standard RadNet Header Codes

2/16/2004 9:40 PM

		Encryption Header Message Format Encryption Background Information
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Standard RadNet Header Codes

2/16/2004 9:40 PM

RadNet Operational and Hardware Status Codes

Note: It is the responsibility of the instrument manufacturer to prioritize the operational and hardware status for the instrument. Any status code can be used either as an operational or hardware status code base upon the instrument usage or needs.

Below is a code used to display the Hardware/Operational Status of the instrument. Hardware status is intended to be a troubleshooting guide when responding to an abnormal condition. Instrument hardware malfunctions generally require repair work. Other conditions may be attributed to either hardware or operational problems. Instrument vendors are responsible for classifying conditions and prioritizing the status change. The intention is that only the most critical status change be pushed; however a series of messages based upon a list of status changes could also be pushed. For example: If the instrument detected failures with low voltage and low background, the vendor could push each status in a separate message (at the abnormal push rate). These statuses could then be interpreted by the client as an HV power supply failure.

OP = Guide For Operational Status Use

HW = Guide For Hardware Status Use

Code	Meaning	OP	HW	Notes
0	Normal	Y	Y	
1	High Alarm	Y	N	
2	HV Fail	N	Y	
3	Count Fail	Y	N	
4	Bkg Fail	Y	N	
5	Bkg Update	Y	N	
6	Comm Fail	N	Y	
7	Gas Empty	Y	N	
8	Buffer Full	Y	Y	
9	Acked High Alarm	Y	N	
10	Flow Fail Low	Y	Y	
11	Flow Fail High	Y	Y	
12	Filter Door Open	Y	N	
13	Instrument Not Ready	Y	Y	
14	Instrument In Calibration Mode	Y	Y	
15	Fast Concentration Alarm	Y	N	
16	Slow Concentration Alarm	Y	N	
17	DAC Hours Alarm	Y	N	
18	Count Rate Alarm	Y	Y	
19	Release Rate Alarm	Y	N	

Standard RadNet Header Codes

2/16/2004 9:40 PM

20	Fast Concentration Alarm Disabled	Y	N	
21	Slow Concentration Alarm Disabled	Y	N	
22	Count Rate Alarm Disabled	Y	N	
23	Check Source Mode	Y	N	
24	Out Of Service	Y	Y	
25	Alert Alarm	Y	N	
26	Trend Alarm	Y	N	
27	Not Initialized	Y	Y	
28	Standby	Y	Y	
29	Local Control	Y	Y	
30	Flush	Y	N	
31	Alarm Disabled	Y	N	
32	External Fail	Y	Y	
33	AC Off	Y	Y	
34	Crit Relay Fail	Y	Y	
35	Out Of Limits	Y	Y	
36	Crit Alarm	Y	N	
37	NV RAM Fail	N	Y	When the instrument's non-volatile RAM cannot be read/written.
38	Check Source Results	N	Y	Indicates that the message with this status carries check source results. This indicates that this message contains the final check source result at the completion of the check source integration. Prior to this code being sent the status code would be 23 (<i>Check Source Mode</i>).
39	Audio Failure	N	Y	Indicates that the instrument has a problem with its audio circuit.
40	Over Range	Y	Y	Indicates that the instrument has exceeded an Over Range value.
41	Diagnostic/Self-check completed, Passed self-check	Y	Y	Indicates that the instrument has performed an Internal Diagnostic/Self-check and found no error conditions. See Diagnostic/Self-Check Msg. Notes and Diagnostic/Self-Check Header Format

Standard RadNet Header Codes

2/16/2004 9:40 PM

42	Diagnostic/Self-check completed, Failed self-check	Y	Y	Indicates that the instrument has performed an Internal Diagnostic/Self-check and found error conditions. See Diagnostic/Self-Check Msg. Notes and Diagnostic/Self-Check Header Format
43	High/High Alarm	Y	N	Third alarm level used in many plants.
44	Internal stabilization failure	Y	N	From automatic energy stabilization.
45	Parameter error	Y	N	Bad setup.
46	Temperature failure	N	Y	Temperature out of operational range.
47	Power supply failure	N	Y	From power supply, or from voltage reading.
48	Analog input failure	N	Y	4-20 mA analog input failure (0 mA for example).
49	Filter failure	N	Y	Automatic filter advance failure (motor, end of roll...).
50	Detector cable failure	N	Y	
51	Electronic or Acquisition board failure	N	Y	Electronic failure.
52	Low Battery	N	Y	Backup battery or internal battery has a low voltage condition.
53	Battery Failed	N	Y	Backup battery or internal battery has failed.
54	Clock Failed	N	Y	Internal clock has failed.
55	User defined	Y	Y	This error code is used whenever an instrument supports user defined error codes. It is used whenever there is a desire to inform a user that one of their error conditions has been reached. Since there is no way of knowing what is contained in the error code logic, this generic response should be used to indicate the error.
56	Internal Communication Failure	N	Y	

Standard RadNet Header Codes

2/16/2004 9:40 PM

RadNet Versions

Note: The last approved version in this list is the current version in use by RadNet.

The second byte (02, byte) is the RadNet version number. This number is used to indicate the version of RadNet be pushed by the server. It is the responsibility of the receiving software to handle all received RadNet messages, although the most current version's functionality may not be provided.

Version	Date Approved	Notes
0	Approved	

Standard RadNet Header Codes

2/16/2004 9:40 PM

RadNet Units Codes

Below is a code for the RadNet units of the reading.

Code	Meaning	Notes
0	cps	
1	Rem/hr	
2	R/hr	
3	Sv/hr	
4	Bq/cm3	
5	Bq	
6	Degrees Centigrade (C)	Temperature Unit
7	Pascal (Pa)	Pressure Unit
8	cc	Flow Volume Unit
9	cc/sec	Flow Rate Unit
10	cps/cc	Activity Unit
11	counts	Counting Events Unit
12	cm/sec	Velocity Unit
13	bqMeV/cc	Gamma Gas Activity
14	degrees	Wind Direction (180 = south)
15	Gy/hr	Dose Rate Unit
16	RPU%	Reactor Power Unit
17	Kg/sec	Masse flow rate
18	n/cm2	Neutrons / cm2
19	n/cm3	Neutrons / cm3
20	DAC	Derived Air Concentration
21	bq/m3	Becquerel per cubic meter
22	bq/kg	Becquerel per kilogram
23	Latitude	
24	Longitude	
25	Mu_Hemin	Hemisphere North
26	Mu_Hemis	Hemisphere South
27	Mu_Hemie	Hemisphere East
28	Mu_Hemiw	Hemisphere West
29	Mu_Knots	Wind Speed (knots)
30	Mu_KPH	Wind Speed (knots per hour)
31	Mu_MPS	Wind Speed (meters per second)
32	Mu MPH	Wind Speed (meters per hour)

Standard RadNet Header Codes

2/16/2004 9:40 PM

33	Mu_METERS	Altitude (meters)
34	Mu_Feet	Altitude (feet)
35	Mu_Percent	Humidity
36	Resistance	Electrical Resistance
37	um	Micro-meter

Standard RadNet Header Codes

2/16/2004 9:40 PM

RadNet Server Status Codes

Byte (7) is a code that displays the status of the server. Codes are provided for normal as well as a variety of abnormal conditions. See Appendix A for Server Status message codes.

Code	Meaning	Notes
0	Normal Operation	
1	Instrument Communication Error	
2	TCP Communication Error	
3	UDP Communication Error	
4	Hard Disk Full	
5	Password Fail	
6	Starting Up	
7	Shutting Down	
8	Program Error	
9	NetWork Access Granted	
10	NetWork Access Denied	